

hush[™] 50-443

Hi-Viz Over Head Dielectric Earmuffs NRR 28



Storage & Handling

CAUTION: Earmuffs should not be tampered with in any way; doing so will affect levels of protection offered.

Usage & Maintenance

- Cushions should be wiped clean after each use
- Cushions & foam pads should be cleaned with mild soap and water or alcohol swabs and allowed to air dry
- It is recommended to check cushions and foam pads at frequent intervals for cracking and leakage as these may deteriorate with use
- While wearing, ensure that ears are fully enclosed by the ear muffs. This will provide proper sealing.
- To get the best noise reduction: Headbands need to be adjusted evenly so that cushions exert equal pressure on both ears. Ensure that no hair is present beneath the cushions. Avoid wearing eyeglass with poorly fitted temples.
- Replace ear muffs as and when necessary.

Head Office 70 Planchet Road,

Concord, Ontario, L4K 2C7

PROTECTION

1-905-660-6700
contactus@roncosafety.com
www.roncosafety.com



Item # Style 50-443 Over the head, Dielectric

Packaging: One Earmuff (wrapped in polybag) per box, 20 boxes per case = 20 Earmuffs per case

Features

- ABS earcups that offer class leading impact resistance, heat resistance, low temperature resistance & chemical resistance
- Built with user needs in mind to keep the noise out but let important sounds like voice, signal, alarms in
- Flexible headband and soft cushions for excellent user comfort
- Dielectric/ plastic construction to keep users safe in electrical environments
- Bright green colour (citron) that permits high visibility and makes safety checks easier
- Economical, lightweight and durable providing a high degree of comfort to the wearer

Compliances



ANSI S3.19 - 1974 CE EN 352-1

Although reasonable care has been taken in the preparation of this document, no warranties are extended and no liability is assumed. The information is solely provided as a general guideline for product use and care. It is up to end-users to make their determination as to the suitability of the product for their intended purposes. This document and the information contained herein is the property of Ronco and may not be used or reproduced without permission.

Applications

- Aviation
- Automotive
- Assembly
- Finished Goods
- Construction
- Mining
- Food Processing
- Beverage Processing
- Industrial
- Manufacturing
- Warehouse
- Inventory
- Waste Management
- Agriculture
- Horticulture
- Fishery
- Chemical Manufacturing